ABSTRACT

The invention of this application provides an artificial stone wall material comprising an inorganic fine particle component having a size range of 180 µm to 9.5 mm and an inorganic finer particle component having a size range of less than 180 µm and a resin component. The resin component containing 5 wt% or more of a transparent inorganic fine particle component as the inorganic particle component and a concavo-convex surface wherein a maximum height between concavity and convexity ranges 1 mm to 100 mm. Further, the transparent inorganic fine particle component, which is exposed on the concavo-convex surface, is studded with sparkling points which change based on irradiation and movement of natural light or artificial light. The artificial stone wall material provides a novel means for finishing a wall surface which permits easy design of a wall surface and projection of the effect of the design.

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